**Scientific Article**

**Variability of aggressiveness and virulence of** *Phytophthora palmivora* **influencing the severity of papaya fruit rot in postharvest in Bahia, Brazil**

**Variabilidad de la agresividad y virulencia de** *Phytophthora palmivora* **que influencian la severidad de la pudrición de los frutos de papayo en pos cosecha en Bahia, Brasil**

Thiago Alves Santos de OLIVEIRA1; Luiz Eduardo Bassay BLUM2; Elizabeth Amélia Alves DUARTE3; Zayda Piedad Morales MOREIRA4; Edna Dora Martins Newman LUZ5

1Corresponding author - Agronomist, Ph.D. in Plant Pathology, Research Scientist, Department of Plant Pathology, University of Brasilia (UnB) Campus Universitario Darcy Ribeiro, CEP: 70910-900, Brasilia, Distrito Federal, Brazil, oliveira.tas@gmail.com

2Agronomist, Ph.D. in Plant Pathology, Assistant Professor, Department of Plant Pathology, University of Brasilia (UnB), Brasilia, Distrito Federal, Brazil. luizblum@unb.br

3Biologist, Ph.D. in Genetics and Molecular Biology, IICenter of Agricultural, Environmental and Biological Sciences, Federal University of Recôncavo da Bahia (UFRB), Cruz das Almas, Bahia, Brazil, elizabethaad@gmail.com

4Biotechnology Engineer, M.Sc. Agricultural Microbiology, Faculty of Engineering and Agricultural Sciences, Universidad de las Américas (UDLA), 170122 Quito, Ecuador, z.morales@udlanet.ec

5Agronomist, Phd. in Plant Pathology, Research Scientist, Section of Phytopathology, Executive Commission of the Cacao Agriculture Plan (CEPLAC), Ilhéus, Bahia, Brazil, ednadora@cepec.gov.br